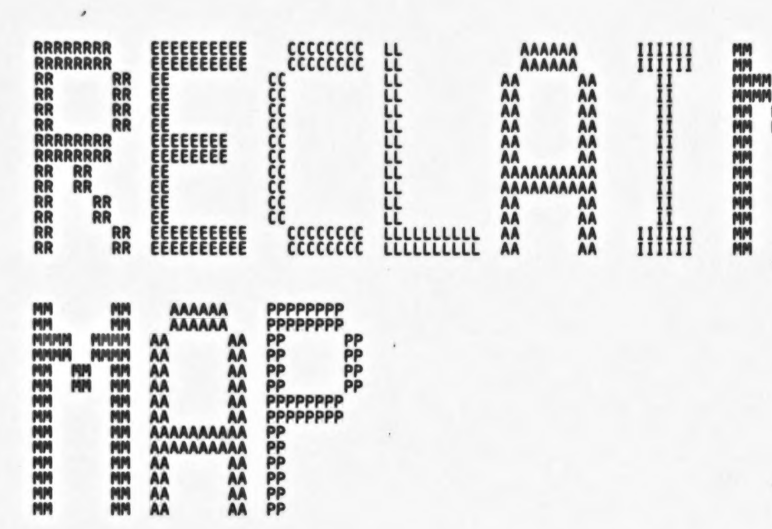


.... ....



Page

### ! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
				***************************************	
RECLSDCL	V04-000	913	\$255\$DUA28: CCONV.ORJICONVERT.OL	R:1 15-Sep-1984 23:56	VAX-11 Rliss-32 V4.0-742
CLISINTERFACE	V04-000	913 516	"COSSEDUADO FEVEL TOTETADI ET OLD.	3 14-5100/ 00.23	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
CLISINIERIACE	404-000	210	_\$255\$DUA28:[CONV.OBJ]CONVERT.OLB;	5 10-266-1404 00:35	VAX-11 01155-36 V4.U-146
CLI\$GLOBALS	V04-000	0	#EJJJJUMEO: L313L1DJ31ARLE1.ULD:	2 15-SEP-1984 23:38	VAX/VMS Macro VO4-00
SYSSP1 VECTOR CONVSHR FDLSHR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;	2 16-CEP-1084 00.40	VAY/VMS Macco VO4-00
CONVENB	V04-000	×	- COESCOUADO . COVOL TO JONNOCHO EVE.	1 14-000-100/ 0/ 30	VAN 44 1 deleg VOI 00
COMASHK	404-000	Ų	\$255\$DUA28:[SYSLIB]CONVSHR.EXE;	1 10-254-1404 04:50	VAX-II LINKER VU4-UU
I FDLSHR	V04-000	0	\$255\$DUA28:[SYSLIB]FDLSHR.EXE;1	16-SEP-1984 04:13	VAX-11 Linker VO4-00
SORTSHR LIBRTL	V04-000	ň	\$255\$DUA28:[SYSLIB]SORTSHR.EXE;	1 14-550-1084 04.14	VAV-11 Linker VO/-00
1 10071	V04-000	X	-acasande Parariplantiant Evel	1 10-357-1704 04:10	ANY-II FIUKEL ANA-OO
LIBKIL	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	0	_\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	B;1 15-Sep-1984 23:56 2 16-Sep-1984 00:32 2 15-SEP-1984 23:38 2 16-SEP-1984 00:40 1 16-SEP-1984 04:20 16-SEP-1984 04:13 1 16-SEP-1984 04:16 16-SEP-1984 04:00	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00

### Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN	PFC	Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 0 0 253	3 1 20	00000200 00000400 00000A00 7FFFD800			READ READ READ READ	ONLY	COPY ON REF				
CONVSHR	3242	28 5 1	00000000-R 00003800-R P-00004200-R 00004400-R	0		READ READ READ READ	WRITE	COPY ON REF COPY ON REF FIXUP VECTORS	CONVSHR_001 CONVSHR_002 CONVSHR_003 CONVSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	0000
FDLSHR	3442	40 13 1 2	00000000-R 00005000-R P-00006A00-R 00006C00-R			READ READ READ READ	WRITE	COPY ON REF COPY ON REF FIXUP VECTORS	FDLSHR_001 FDLSHR_002 FDLSHR_003 FDLSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	0000
SORTSHR	3442	78 1 1	00000000-R 00009C00-R P-00009E00-R 0000A000-R			READ READ READ READ	WRITE	COPY ON REF COPY ON REF FIXUP VECTORS	SORTSHR_001 SORTSHR_002 SORTSHR_003 SORTSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	255	26 26 26 26
LIBRTL	3	111	00000000-R	0	8	READ READ	ONLY	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

- Relocatable - Protected

0000074C 0000087F 00000134 ( 0000074C 0000087F 00000134 (

SPLITS

RECLSDCL

308.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC 308.) LONG 2

CC

# ! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CLISDCL PARSE	00000617-R	CLISINTERFACE	RECLSDCL
CLISDISPATCH	000006C8-R	CLISINTERFACE	
CLISGET_VALUE	00000588-R	CLISINTERFACE	
CLISNEXT_QUAL	00000709-R	CLISINTERFACE	
CLISPRESENT CLIS_ABSENT CLIS_COMMA	00000709-R 00000548-R 000381F0 0003FD39 0003FD29	CLISINTERFACE CLISGLOBALS CLISGLOBALS	RECLSDCL CLISINTERFACE CLISINTERFACE
CLIS CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE
CLIS LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS LOCNEG CLIS LOCPRES CLIS NEGATED CLIS NOCOMD CLIS PRESENT	000381F8	CLISGLOBALS	CLISINTERFACE
	000380B0	CLISGLOBALS	CLISINTERFACE
	0003FD19	CLISGLOBALS	CLISINTERFACE
CONVSRECLAIM	00000A48-RX	CONVSHR	RECLSDCL
LIBSFREE VM	00000A5C-RX	LIBRTL	CLISINTERFACE
LIBSGET VM	00000A60-RX	LIBRTL	CLISINTERFACE
LIBSINIT_TIMER	00000A6C-RX	LIBRTL	RECLSDCL
LIBSPUT OUTPUT	000 0A64-RX	LIBRTL	RECLSDCL
LIBSSTAT TIMER	000 0A68-RX	LIBRTL	RECLSDCL
STRSANALTZE_SDESC	00000A58-RX	LIBRTL	CLISINTERFACE
STRSCOPY_DX	00000A54-RX	LIBRTL	CLISINTERFACE
SYSSASCTIM	7FFEDE48	SYSSP1_VECTOR	RECLSDCL
SYSSCLI	7FFEDE18	SYSSP1_VECTOR	CLISINTERFACE
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	RECLSDCL

CI

```
16-SEP-1984 04:27
 $255$DUA28:[CONV.OBJ]RECLAIM.EXE;1
                                                                                                                      VAX-11 Linker V04-00
                                                                                                                                                                 Page
                                                                   Image Synopsis
                                                                  00000200 00000BFF 00000A00 (2560. bytes, 5. pages)
Virtual memory allocated:
Stack size:
                                                                          20. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
                                                                                                   1. block)
5. blocks)
                                                                  RECLAIM VO4-000
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                  00000400
User transfer address:
Number of code references to shareable images:
                                                                  EXECUTABLE.
Image type:
Map format:
                                                                  FULL WITH CROSS REFERENCE in file _$255$DUA28:[CONV.LIS]RECLAIM.MAP;1
Estimated map length:
                                                                  89. blocks
                                                              ! Link Run Statistics !
Performance Indicators
                                                                  Page Faults
                                                                                    CPU Time
                                                                                                          Elapsed Time
                                                                                                          00:00:00.46
00:00:08.13
00:00:00.49
00:00:03.58
00:00:00.40
00:00:00.34
00:00:13.40
                                                                             115
153
25
45
15
                                                                                     00:00:00.17
     Command processing:
                                                                                    00:00:00.17
00:00:00.96
00:00:00.09
00:00:00.34
00:00:00.21
00:00:00.03
     Pass 1:
     Allocation/Relocation:
     Pass 2:
     Map data after object module synopsis:
     Symbol table output:
Total run values:
Using a working set limited to 1050 pages and 91 pages of data storage (excluding image)
Total number object records read (both passes): 211 of which 82 were in libraries and 6 were DEBUG data records containing 265 bytes
Number of modules extracted explicitly
     with 3 extracted to resolve undefined symbols
8 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:RECLAIM/MAP=MAPS:RECLAIM/NOTRACE/FULL/CROSS SYSSINPUT:/OPTIONS
  Options
 IBS: CONVERT/INCLUDE=RECLSDCL
PSECT=$PLITS,EXE
```

C

0064 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

